

What is claimed is:

- 1. A method for use in delivering messages over a network, the method comprising:
- (a) receiving a network layer address of a first node at a 5 first router on a first sub-network, the first sub-network being topologically foreign with respect to the network layer address of the first node;
 - (b) sending the network layer address of the first node and the network layer address of the first router toward a first remote node at a second sub-network, the second sub-network being topologically foreign with respect to the network layer address of the first node;
 - (c) receiving at the first router a message tunneled by the first remote node using the sent network layer address of the first router, the message tunneled by the first remote node in response to a message at the first remote node addressed to the first node;
 - (d) de-tunneling the message tunneled toward the first router by the first remote node; and
 - (e) sending the de-tunneled message toward the first node; whereby (a) - (e) proceed without requiring communication with any node on a sub-network that is a topologically home subnetwork with respect to the network layer address of the first node.

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2. The method of claim 1, wherein an initial message sent from the first remote node toward the first node after the first node establishes communication with the first sub-network is not received by any node on a sub-network that is a topologically home sub-network with respect to the network layer address of the first node.

3. The method of claim 1, wherein (a) - (e) proceed without communication with any node on the sub-network that is a topologically home sub-network with respect to the network layer address of the first node.

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4. The method of claim 1, wherein the network layer address of the first node comprises an Internet Protocol (IP) address.

10 5. The method of claim 1,

further comprising determining a link layer address of the first node; and

wherein sending the de-tunneled message to the first node comprises sending the de-tunneled message using the determined link layer address.

- 6. The method of claim 1, wherein the first node comprises a wireless node.
- 7. The method of claim 1, wherein the first router comprises a foreign agent configured to communicate with a home agent on the first node's topologically home sub-network.
 - 8. The method of claim 1, further comprising:
- 25 (f) sending the network layer address of the first node and the network layer address of the first router toward a second remote node at a third sub-network, the third sub-network being topologically foreign with respect to the network layer address of the first node;
- 30 (g) receiving at the first router a message tunneled by the second remote node using the sent network layer address of the

first router, the message being tunneled in response to a message at the second remote node addressed to the first node;

- (h) de-tunneling the message tunneled to the first router by the second remote node; and
- (i) sending the de-tunneled message toward the first node; whereby (f) - (i) proceed without requiring communication with any node on a sub-network that is a topologically home subnetwork with respect to the network layer address of the first node.

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- 9. A computer program product, disposed on a computer readable medium, for use in delivering messages over a network, the computer program including instructions for causing a processor to:
- (a) receive a network layer address of a first node at a first router on a first sub-network, the first sub-network being topologically foreign with respect to the network layer address of the first node;
- (b) send the network layer address of the first node and the network layer address of the first router toward a first remote node at a second sub-network, the second sub-network being topologically foreign with respect to the network layer address of the first node;
- (c) receive at the first router a message tunneled by the
 first remote node using the sent network layer address of the
 first router, the message tunneled by the first remote node in
 response to a message at the first remote node addressed to the
 first node;
- (d) de-tunnel the message tunneled toward the first router
 30 by the first remote node; and
 - (e) send the de-tunneled message toward the first node;

whereby (a) - (e) proceed without requiring communication with any node on a sub-network that is a topologically home sub-network with respect to the network layer address of the first node.

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10. The computer program of claim 9, wherein an initial message sent from the first remote node toward the first node after the first node establishes communication with the first sub-network is not received by any node on a sub-network that is a topologically home sub-network with respect to the network layer address of the first node.

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- 11. The computer program of claim 9, wherein (a) (e) proceed without communication with any node on the sub-network that is a topologically home sub-network with respect to the network layer address of the first node.
- 12. The computer program of claim 9, wherein the network layer address of the first node comprises an Internet Protocol (IP) address.
 - 13. The computer program of claim 9,

further comprising instructions for causing the processor to determine a link layer address of the first node; and

wherein the instructions for causing the processor to send the de-tunneled message to the first node comprise instructions for causing the processor to send the de-tunneled message using the determined link layer address.

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14. The computer program of claim 9, wherein the first node comprises a wireless node.

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- 15. The computer program of claim 9, wherein the first router comprises a foreign agent configured to communicate with a home agent on the first node's topologically home sub-network.
- 5 16. The computer program of claim 9, further including instructions for causing the processor to:
 - (f) send the network layer address of the first node and the network layer address of the first router toward a second remote node at a third sub-network, the third sub-network being topologically foreign with respect to the network layer address of the first node;
 - (g) receive at the first router a message tunneled by the second remote node using the sent network layer address of the first router, the message being tunneled in response to a message at the second remote node addressed to the first node;
 - (h) de-tunnel the message tunneled to the first router by the second remote node; and
 - (i) send the de-tunneled message toward the first node; whereby (f) - (i) proceed without requiring communication with any node on a sub-network that is a topologically home subnetwork with respect to the network layer address of the first node.